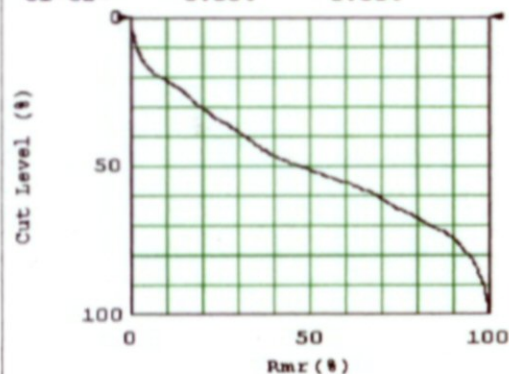


Company
Lot No.
Part
Position Lap1 -Mid
Date 09/03/17
Time 10:37:15
Operator name
Sample No.

Pickup Standard Pickup
Standard ISO '97
Measurement Type Roughness
Measurement Length 2.4mm
Cutoff Wavelength 0.8mm
Measurement Magnification * 2K
Cutoff Type Gaussian
Tilt Correction Least Square Curve

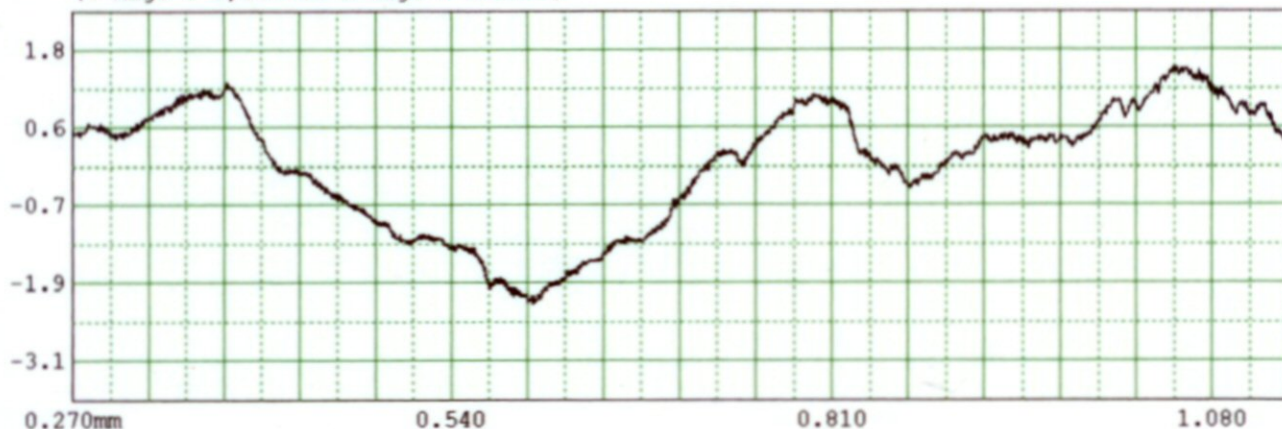
BC GraphR(Evaluation Length)

P-P = 3.224um
C1 = 0.00% 0.00%
C2 = 0.00% 0.00%
C1-C2 = 0.00% 0.00%



| | |
|-----|------------|
| Pa | 0.688 um |
| PSm | 532.230 um |
| Ra | 0.524 um |
| Rz | 2.736 um |
| Pt | 4.072 um |
| Rt | 3.224 um |
| RSm | 359.680 um |
| Pc | 44 |
| Mr1 | 16.04 % |
| Mr2 | 91.55 % |

(um) Primary Profile
(V-Mag. : *8,189.46 H-Mag. : *185.27)



(um) Roughness Curve
(V-Mag. : *8,189.46 H-Mag. : *185.27)

